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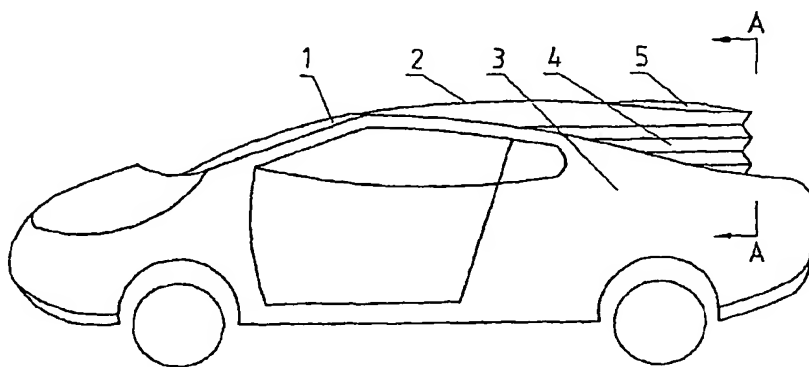
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(54) Title: CAB ROOF OF VEHICLE

(54) 发明名称: 轿车驾乘室顶盖



(57) Abstract: The invention provides a cab roof of a vehicle with a movable panel. The cab is provided with a front windscreen, a rear deck or rear walls, and door frames at both sides. The door frames are connected with the front windscreen at the front side, with the rear decks or rear walls at the rear side, forming the enclosing sidewalls of the cab. The connecting cover is hinged with the enclosing sidewalls at the front end, and is provided with rear windscreen at the rear end. The entire cab roof is consisted of the connecting cover and the rear windscreen. A telescopic bellow is at the bottom of the cab roof, which connects the enclosing sidewalls at the lower portion. A raising and lowering device is at the bottom of the rear side of the cab roof. The vehicle can be used as a car where passengers can be seated in the rear seats, and as well as a sports car where the cab roof drops on the enclosing sidewalls by pressing the telescopic bellow. The vehicle, which can play the two roles, is applied to various kinds of cars and sports cars.

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(57) 摘要

一种轿车驾乘室顶盖，涉及轿车活动车顶板，驾乘室前方设有前风挡窗，后方设有后工作台或者后围框，驾乘室左右两侧设有车门框架，车门框架前方与前风挡窗相连接，车门框架后方与后工作台或者后围框相连接组成驾乘室围框，驾乘室围框上方铰接连接盖板前端，连接盖板后端设有后风挡窗，连接盖板与后风挡窗组成整体驾乘室顶盖，驾乘室顶盖下方设有伸缩围板，伸缩围板下方与驾乘室围框相连接，驾乘室顶盖后侧下方设有升降装置，后排座位能够搭载成年人，可以作为轿车使用，驾乘室顶盖压缩伸缩围板降落在驾乘室围框上，可以作为跑车使用，起到轿车与跑车的双重作用，适用于各种轿车、跑车。